Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 597101. Vitis hybrid

Cultivar. BATH. Pedigree - Fredonia x NY 10805 (Chaselas Rose x Mills). Fruit cluster size medium, cylindrical to tapering, compact berry size medium, round oval, skin black, flesh tender, juicy, sweet, quality fair. Season end of Sept. in NY. Lacks foxy flavor of Fredonia which it resembles. Vine vigorous, very productive, tends to overbear, fairly hardy.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 597102. Vitis hybrid

Cultivar. COUDERC 18815. Collected in France. Berries small, blue.

The following were developed by A. Moyer, St. Catherines, Ontario, Canada. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 597103. Vitis hybrid

Cultivar. MOYER. Collected in Ontario, Canada. Pedigree - Delaware x Miller's Burgundy. Berries medium-small, oblate, dark red and firm. Clusters medium-small, short, conical, single shouldered, medium compactness. Vine vigor medium but not productive. Cold hardy.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 597104. Vitis hybrid

Cultivar. BERGONIA. Berry medium white, seeded (Niagara type). Cluster large well-filled. Vine vigorous. Cold hardy.

PI 597105. Vitis hybrid

Cultivar. STRAWBERRY GRAPE. Berry medium red, labrusca type. Cluster medium size, well-filled. Vine vigor medium. Winter hardy.

The following were developed by Herb C. Barrett, USDA, ARS, US Horticultural Research Laboratory, 2120 Camden Road, Orlando, Florida 32803, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

PI 597106. Vitis hybrid

Cultivar. ILL 882-7. Pedigree - V. berlandieri 'Ressegniear #2' x V. cinerea 'B9' from population of 340 seeds. Male. Vine vigorous. Very late bloom.